25X1A

Approved For Release 200 HTE/26C CLAR RESA 00457 R003 Rep Called

MFORMATION-REPORT

CD NO.

COUNTRY Czechoslovakia

CONFIDENTIAL

DATE DISTR. 30 AUG 49 .

SUBJECT

List of Ccheduled Imports of Capital

. NO. OF PAGES

PLACE

25X1C

ACQUIRED

Goods, 19/9-1953

NO. OF ENCLS.

DATE OF INFO. 25X1X

SUPPLEMENT TO REPORT NO.

The following is a list of scheduled imports of capital goods needed by The rottowing is a list of schooling implementation of the the Czechoslovak nationalized industries for the implementation of the 25X1A

A. Priority I:

Ĭ	lo, Group	Item	Quan- tity	Producer	Price in millions Kcs	Delivery requested in
1	L 1	Ball forging presses	8	National Machinery,	6.0	V
2	2	Multiple spindle	7127	1967年,1967年,1967年,1967年	•	1949
2	3	lathes Somi automatic lathes	10	Jones & Lemson, USA	6.0	1949
1	,	w. chucks Semi automatic lathes	7	Potter & Johnson, USA	3. 5	1949
5	7	v. chucks Semi automatic lathos	2	Jones & Lamson, USA,	1.5	1949
6	5	with 40-50 nm. swing Multiple spindle	2	Herbert, England	0.7	1949
7	,	automatic lathes with 30 mm. swing	1 5	Pittler, Germany	3.0	1949
,		initiple spindle automatic lather, 12	_			A Marin
8		swing Multiple spindle automatic lathes,	4	Cone Automatic, USA	4.0	1949
9	ı	2" swing Bultiple spindle automatic lathes.	5	Cone Automatic, USA	5.5	1949
20)	2 5/8" swing liultiple spindle automatic lathes,	, 6	Cone Automatic, USA	- 6,6	1949
11		3 in swing Oscillating grinding	6	Cone Automatic, USA	7.4	1949
12		mehines Internal grinding	.12	Van Norman, USA	8.0	1949
		mehines	20	Van Norman, USA	11.0	1949

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		•	-	e. 2 ·		Delivery
		Tt om	Quan-		Price in millions	requested
Ilo.	Group	Item	tity	Producer	Kce	13
13	den alleman der sendi spilit und Stedense der	Internal grinders	20	Bryant Chucking, USA	10.0	1949
14.		Centerless grinders	8	Lindkoeping, Sweden	<u>4.8</u> 80.0	1949
15 16	2	Sanders Speedmulor (sic,	4	Brardsley & Piper, USA	10.0	1949
17		variable speed motors?) Kernel blast madhine	2 2	Beardsley & Piper, USA Fischer, Switzerland	1.9 0.3	1949
18		Moulding machine 400/600-1500/1500 400/600-1500/3000 kg	85 g 15	Fischer, Switzerland Hermann, USA	20.5 7.5	•
20		Sand preparation (signature)	c) 4	Fischer, Switzerland	35.4 75.0	
21	3	Hydraulic & mechanic	a l		4.6	Over
		press for car bodie Hydraulic & mechanic	s 2	Toledo, Bliss, USA	8.0	1949
22		press for car bodie	g 2	Clearing, England	8.4	1949
23		Hydraulic presses	6	National, Tiffin, USA	1.5 3.6	1949 1949
. 24		Mechanical presses	4	Malmedie (sic)	٥,٥	3.747
* 25		Notching presses for stator & rotor, dia	meter			
		of discs 800-1500 m	m. 4	Schuler, Germany B	<u>8.5</u> 30.0	1949
(26	omitted)					
27	4	Horizontal lathes 750-1800/25 m (sic,		Waldrich, Germany	•	
28		probably mm.) Vertical lathes	6	Waldrich, Germany	35.0	1949
		up to 1000 mm diameter	8	Niles, USA	12.5	1949
29		Vertical-lathe				
		Faceplates		APH SOFER	11.0	1949
		up to 1500 mm diame	ter 5	Niles, USA Bullard, USA	6.0	1949
30		up to 6000 mm " up to 12000 mm "	i	Berthiez, France	11.0	1949
31. 32		Special faceplates				
		for wagon double wheels	2	Heiligenstadt, German	y 4.5	1949
33		Boring lathe \$00/25-30 m	1	Berthiez, France	5.0	1949
34		Turret lathes, diameter 100 mm	7	Herbert, England	3.0	1949
34		Turret lathes diameter 105-120 m	m B	Herbert, England	6.5	1949
36		Automatic turret lathes, diameter	ш О			
		7-10	20	Petermann, Switzerlan	ad 2.0	1949
37		4-24 joint spindle boring machines	16	Hille, Germany	9.0	1949
58 39		Radial boring machi diameter Ø 30-120	ne ma 8	Cincinnati Bicford,	, USA 8.0	1949
39		Coordinating boring		Societe Genevoise Switzerland	3.0	19/9
40)	Horizontal boring machines	4	Collet & Engerhardt, Gernany	16.0	1949
41		Planning machines 3000-4000 mm large	, a		O.S AEU	1949

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CHATRAL INTELLIGENCE AGENCY

			3 Quan-		Price in millions	Delivery requested in
No.	Group	I.tem	tity	Producer	Kes	name of the same of the same of the same
, 42		Planing machines 12000x4000x5000 rm	1	Cincinnati Planer,	USA 12.0	1949
43		Portal cutting machines 3-4	**	Cincinnati Planer,	USA 6.0	1949
44		Spindles, 1000-2500 4500 // width	2	Cincinnati Planer,	USA 8.0	1949
45		Generator slot cutting machine, diameter	3	Landis, Tool, USA	5.0	1949
46		1000 mm, Horizontal drawing	1	•		1949
47		machines Crankshaft grinding	5	Deckel, Germany B.	1.0	3.74.7
48		machines up to 8000 kg, 16-30 mm. Crankshaft grinding	10	Lorch, Germany A	2.5	1949
49		machines up to 8000 kg, 16-30 m. Gleason gearing	4	Naxos, Germany	7.7	1949
50		machines 16', 26' 60', 120' Planing machines for	3	Gleason, USA	9.5	1949
51	•	gearing, dismeter 3000 mm. Cutting machines for	3	Maag, Switzerland	13.0	1949
		gearing, diameter	1.	Lorenz, Germany	3.8	1949
52		Repid planing machine	3		4.8	1949
53		for gearing Mo Planing machines for gearing, diameter	10	Fellows, USA	4.0	
54		1800 mm. Planing machines for	3	Maag, Switzerland	8.5	1949
55		gearing, diameter 1000 mm. Planing machines for	6	Maag, Switzerland	9.0	1949
مهمة حمل		conical wheels, diameter 3000 mm.	1	Sunderland, Englar	nd 3.7	1949
56	5	Gumolins for cable manufacturing	ន	Royle, USA	3.0	1949
57		Winding machines miscellaneous	5	Micafil, Switzerla	and 0.5	1949
58		Counterbalancing machines	2	(not given)	1.2	1949
59		Nachines for cable manufacture, drum diameter 1500-2000 m	n 6	(not given)	. aurentilla di indones	1949
		Recapitulation (value	in mil	ilions of Kcs)	e strateching features	
		Group 1 - 80.00 2 - 75.0 3 - 30.0				
		" 4 -235.0 " 5 - 6.0		,		
		<u> </u>		CONFIL	ENTIAL	

^{*} Quantity not given.

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GENTRAL INTELLIGENCE AGENCY

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77m	Cmarr	· ***	Quen-		Price in millions	Deliver;
No.	Grou	O THORITAIN THE CONTRACT OF THE PROPERTY OF TH	tity	Producer Producer	Kes	i oqtoo
3.	2	Sander	4	Bonnedellow & Dames West	70.0	
2		Speedmuller (sic)	ž	Beardsley & Piper, USA		1949
3		Sand preparation	~	Beardsley & Piper, USA	1.2	1949
		(sic) machine	,	The mala area Continue 2		
4		Kernel blast machine	4 8	Fischer, Switzerland	23.1	1949
5		Hydroblast	8	Fischer, Switzerland	2.0	19 49
6		Hydroblast	14	Hermann, USA	20.0	19 49
7		Shake grates	10	Fischer, Switzerland	35.0	1
용	3	Care ton	30	Fisdher, Switzerland	3.7	
2		Presses for car				
		bodies mechanical an	л			*
		hydraulic		202.4 22. 22. 22. 22. 22. 22. 22. 22.		
9	`	Bending presses 2-12	8 	Bliss, Toledo, USA	22.0	
•		thick, up to 5 m	IIIII			
		width				
0.0		Block shears	4 3	Cincinnati, USA	3.0	
7		Sheet metal shears	3	Buffalo, UŠA	2.5	
		for sheets up to				
		20 mm thick	<i>-</i>			
2		Throad mallian	5	Buffalo, USA	4.0	
		Thread rolling machine No 1-2			-	
3	,		15	Pee-Wee, Luxembourg	5.4	
,44		Winding machines	-		• •	
4		for springs	10	Wafios, Germany	2.5	
<i>(</i> 4		Straightening machine				
		for bars, diameter				
5		10-65 mm	10	Unger, Germany	2.0	
,		Rolling & bending			~.~	
6		machines 12-100 mm	3	Drop & Rein, Germany	11.8	4
7		Seam welding machines	30	Asea, Sweden	4.0	
•		Straightening machines		•	44.0	
		for sheet metal and				
-		strip material 1-4 mm				
3		thick	8	Losenhausen, Germany	7.8	
2		Hydraulic riveting		•	, , ,	
)		machines up to \$6 30 m		Schmalz, Germany	2.7	
)		Presses for vessels	8	Bliss, USA	7.5	
,		Packing presses	3	Bliss, USA	3.6	
-		Wire drawing benches	2	Kratos, Germany	2,0	
	'			- 0	80,0	*
	,	Tation men			and the same of th	,
	d _e .	Lathes 750-1800 ma.,	_			,
		up to 25 m long	6	Waldrich, Germany	30.0	
		Faceplates for vertical		·		
		lathes up to 1000 mm				
		diameter	10	Bullard, USA	15.0	*
		up to 1500 mm diameter	10	Bullard, USA	19.5	
			10	Bullard, USA	18.0	
		up to 2500 mm "	13	Bullard, USA	5.0	
		up to 6000 mm "	1	Milos, ÚSA	5.0	
		up to 8000 mm "	1	Niles, USA	8 .0	•
		faceplates for wagon		-	200	
	1	double wheels	2	Niles, USA	4.5	
	,	lelieving lathes		Roinecker, Germany	4.5	
		280/750-300/1000 (sic)	5	Herbert, England	1.7	30.4/3
	3	antographic milling		A CONTRACTOR OF THE PARTY OF TH	-4-0 5	1949
		mechines	5	Fisher, Switzerland	4.0	30.40
	į	furret lathes up to			4.0	1949
		LOO mm.	8	Herbert, England	4.5	1949

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CENTRAL INTELLIGENCE AGENCY

			Quan-		Price in millions	Dolivery requested
No.	(Group	T COR	ti iy	Producer Producer	Ken	in in
3 3		Turret lathes	8	Herbert, England	4.5	1949
34,		Automatic lathes,	_			
		diameter 50-60	10	Index, Germany	3.5	1 949
35		Center boring machin		D 0 D 1 G	1.2	
		diamater 150	15	Drop & Rein, Germany	-1. o ·c.	
36		Horizontal boring				
		mechines, diameter 160-250	4	Gidding & Lewis, USA	16.0	
37		Flaning machines 3-4		Cincinnati Planer, USA	16.0	
38		Shapers 500-1000 lif		Cincinnati Planer, USA	9.9	
39		Shapers 700-900 lift		Collet & Eberhardt, USA	0.9	
2,23		Portal cutting machi				
•		3-4 spindles 1-25 m	n 8	Cincinnati, USA	24.0	
AJ.		Pantographic milling	5	d to the Constant of the Const	6.0	
		machines for dies	6	Starag, Switzerland -	0.0	
42		Pantographic milling	2	Starag, Switzerland	5.0	
<i>5 *</i> "3		machines; large Pantographic milling		Dografia During	201	
43		machines for connec	á Vitas	7		
		ing rods	1	Starag, Switzerland	3.0	
lik		Semi-eutomatic, mil	Ling			,
* * a.d.		machines for spixa.				,
		borers	12	Grossmann, Germany	0.9	
45		Autometic cylindric			m o	
		grinders	30	Van Norman	7,0 9,0	
46		Centerless grinders	15	Lindkoeping, Sweden Bryant Chucking, USA	2.7	
47		Centerless grinders	5 12	Kellenberg, Switzerlan		
48		Grinders'	متعبق	West Carpor Ca and a carpor care	,,	
49		Grinders for paper rolls, diameter				
		1000-1200	11	Churchill, England	5.5	
50		Grinders for spiral				
4.		borers, diameter 7	5 mm 40	Oliver, USA	3.0	
51		Grinders for tools	20	Murtin, Germany	3.5	
52		Gleason gearing mac	hine	(17)	8,5	•
		26", 60"	2	Gleason	0,7	
53		Planing machines Ma		Mag, Switzerland	13.0	
6.4		up to 3000 mm. dia Planing machines Ma		saids, par ocos man	-,,,	
£		up to 1800 mm diam		Mag, Switzerland	15.5	
55		Planing machines le				
F-1 19 m		to 1000 mm diamete		Maag, Switzerland	18.0	
56		Milling machines fo	r			
		tcothed wheels up		7	4.0	Ž.
		2000 nm. diameter	3	Lorenz, Germany	4.0	
577		Milling machines fo				
		toothed wheels up	2	Lorenz, Germany	4.0	
58		Fellows machines for				
لناز		conical gearing up				
		to 3000 mm. diamet		Fellows, USA	3.5	-
59		Fellows machines fo				
		conical gearing up	, to		3.6	
		2000 nm. diameter	2	Fellows, USA	2,0	
60		Fellows machines fo				
		conical gearing up 1000 mm. diameter	3	Heidenreich and		
		TOO HET GIGHTORY	. ,	Harbieh, Germany	3.0	
61		Toothed wheels		Gleason, USA		
U.S.		scraping machine	. 6	Fellous	2,8	

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it or managed to the	Group	THE THE PERSON NAMED IN COLUMN TO TH	Quan- tity	Producer	Price in millions Kcs	D eliv ery requested in
62	*	Special machines for				and the second section of the second
63		scraping machine	6	Fellows	2.3	•
64		Filing machines Band saws	15	USA	1.0	
		pand sams	15	USA	1.5 215.0	
65	5	Winding machines,				
66		of various diameters Counterbalancing	10	Micafil, Switzerland	1.0	1949
67		machines 12-15009kg. Machines for mann-	5	Losenhausen, Germany	4.2	. •
		facture of cables	14	Kraft, Germany	sametric de la Colonia de la C	
	Re	capitulation (value in	million	s of Kcs)		
	Gr	oup 2 - 95.0 " 3 - 80.0 " 4 - 315.0 " 5 - 8.0 498.0				
		H1.18552H Yilaye, Yaqayik				

C. Priority III:	Į:
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Ç.,	Priori	ty III:				
3	2	Hydroblast Hydroblast wheel-	2	Hydro-Blast, USA	7.2	1949
		abrat or	2	Fischer, Switzerland	5.·O	
3		Shake g r ates	15	Fischer, Switzerland	2.6	
4 5		Cleaning cabins	L.	Fischer, Switzerland	10.č	
5		Drying chambers	2	Fischer, Switzerland	25, C	
6	3	Mechanical presses,			and many comments of the second	
		100-300 tons	15	Disam IICA	12 db. av	
7		Packing presses	3	Bliss, USA Bliss, USA	13.5	1949
8		Forging presses up	,	DITES, ONE	3.0	
		to 6 tons	8	National Machinery,		
.9		Presses for rotor &		USA, Tiffin	6.0	
		stator discs	7	Schuler, Germany	1 -	
10		Shears for blooms, sheets and plates up	,		6.5	
11		to 20 mm Thread rolling machine	15	Buffalo, USA	6.0	
12		for plates	3	Malmedie, Germany	0.2	
		Straightening mechines for bars, 10-65 mm diameter	9	Keiserling & Albrecht, Germany	2.7	
13		Bending & rolling machines for plates 12-100 cm thick up to		Keiserling & Albracht,		
14		12000 mm width Bending machines up to	3	Germany	16.0	
		12 mm/4000 mm	1	Froriep, Germany	1.1 55.0	
14	10	Francischen diemet			AND THE PERSON OF	
43. 1 F	4.5	Faceplates, diameter 1000 mm	70	173 Maria		
16		Faceplates, diameter	12	Bullard, USA	22.5	1949
		3000 nm	5	Bullard, USA	15.0	
			/	COMPONE II C OTTER		

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No.,	Grou	p Item	Quan-	CONFIDENTIAL	Price in	Deliv ery re quastec
most remonstration	CIT CAT	 Де. ССЕДП Мендана, выполняния по возмення выполняния профессионального честь выполняния по возмення по возмення по возмення выполняния по возмення выполняния по возмення выполняния выполния выполнительний выполнительний выполнительний выполнительний выстрания выполнительний выполнительний выполнительний выполнительний выполнительнительний выполнительний выполнительний выполните	tity	Producer	Kes	12
17		Faceplates, diameter				
		4500 mm cut master	5	Bullard, USA	22 6	
28		Lathes for wagon		Diameter as Olive	22,5	
	,	whoels	2	Heiligenstadt, Germany	5.5	
19		Turret lathes 280/750	5	Reinecker, Germany	1.8	*
20		Multiple-tool lathes	•	and the same of th	55c () 42	
		150/1500-200/1000 Fay	7 10	Jones & Lamson, USA	8.0	
21		Pantographic lathes GI		Fischer, Switzerland	9.5	
22		Lathes for cranks	5	Bohringer, Germany	8.5	
23		Lathes for threads	5	Thielicke, Germany	3.5	
24	ı	Chuck somi-autometic				
		Inthes	7	Potter & Johnston, USA	3.8	
25		Chuck semi-automatic		·		
#n.#		lathes Fay	2	Jones & Lamson, USA	1,5	
26		Chuck for semi-automat				
		lather, diameter 500				
# 525#		(250 mm. swing)	2	Herbert, England	0.7	
27		One-spindle-automatic	·			
-		lathes, diameter 50-6		7.1.0		. *
28		mm. (25-30 mm swing)	10	Index, Germany	3.5	
55		Six-spindle-automatic				
		Jathes, diameter 60 m		72.643 0		
29		(30 ma, swing) Six-spindle automatic	5	Pittler, Germany	3.2	
6. y		lathes len conoratio	,	Cono Antomotic IICA	, 0	
30		Six-spindle automatic	4	Cone Automatic, USA	4.0	
		lathes 2" conomatic	5	Cone Automatic, USA	5.5	
31		Six-spindle automatic	,	cone nationalizade	2.2	
		lathes 2 5/8"			•	
		conomatic	6	Cone Automatic, USA	6,6	
32		Six-spindle automatic	•	The state of the s	12 13 CF	\$
		lathes 3 conomatic	6	Cone Automatic. USA	6.8	
33		Horizontal boring				•
		machines, diameter		Collet & Englehard,		
		160-250	2	Germany	8್0	-
5.4		Planing machines for		-		
		plates up to 36 mm/12m	n 5	Wagner, Germany	11.0	
35		Planing machines for				
		plates up to 1600-2500		•		
		mm wide	10	Cincinnati Planer, USA	27.0	
36		Morizontal and vertical	L			
		cutting machines for				
· 1572		SLOTS	10	Hurth, Germany	4.5	•
37 28		Thread outting machine	3	Reinecker, Germany	0.7	
36		Cutting machines for	,			
		shaft-alots 200-300mm/	_	27 12	es	
39		2-3 m	4	Hurth, Goreany	3.0	
23		Cutting machines for dies	,	Chaman Craftmaniana		
AO		Vertical drawing	4.	Stereg, Switzerland	<u>,</u> 4.0	
الماحق ته		Machines	5	Fanat Campan	n #	
<i>i</i> .J.		External automatic	,	Forst, Germany	3.5	
- Japan			12	Van Norman, USA	ø 0	
<i>1</i> 2		Internal automatic		vens realising COR	8.0	4
			20	Bryant Chucking, USA	11.0	•
43		Grinders for slotted		Vales Vales	schools (c) 3,8	
•		shafts	l _s	Naxos, Germany	1.8	
1,1,		Grinders for driving		y we many		
		shafts	5	Naxos, Germany	4.0	
45		Boring machines	4	Koyemann, Germany	1.5	

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		,	May 22 40. 0423 41.	A THE SAME AND A STATE OF THE		
			~ 8 ···		Price in	Delivery
No.	Group	Thomas	Quan-	75	nilläens	r equestat
SAN STATE	C.COUD.	T ten	tity	Producer	canaman KCS	nero marine della compresa e
46		Engraving & dividing				
		machines	5	Deckel, Germany,	0್ರಕ	
87 °		Centerless grinders	20	Lindkooping, Sweden	235.0.	
LB	5	Counterbalancing machines	10	Losenhausen, Germany	6.0 5.0 5.0 80.00	
		Recapitulation (value	in mill	ions of Kes)		
		Group 2 - 25.0 " 3 55.0 " 4 235.0 " 5 6.0 321.0				

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